

FIG. 1A

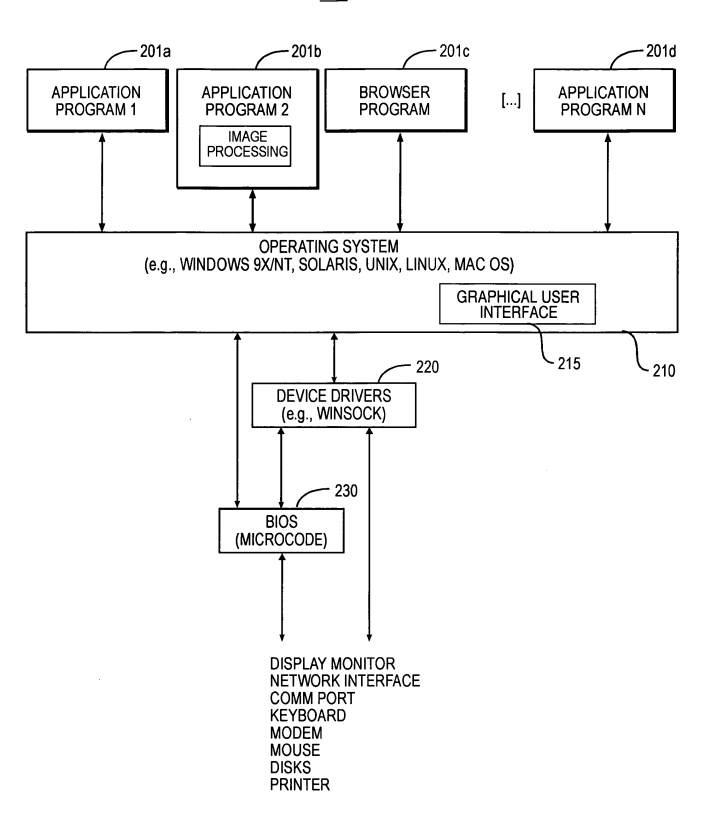
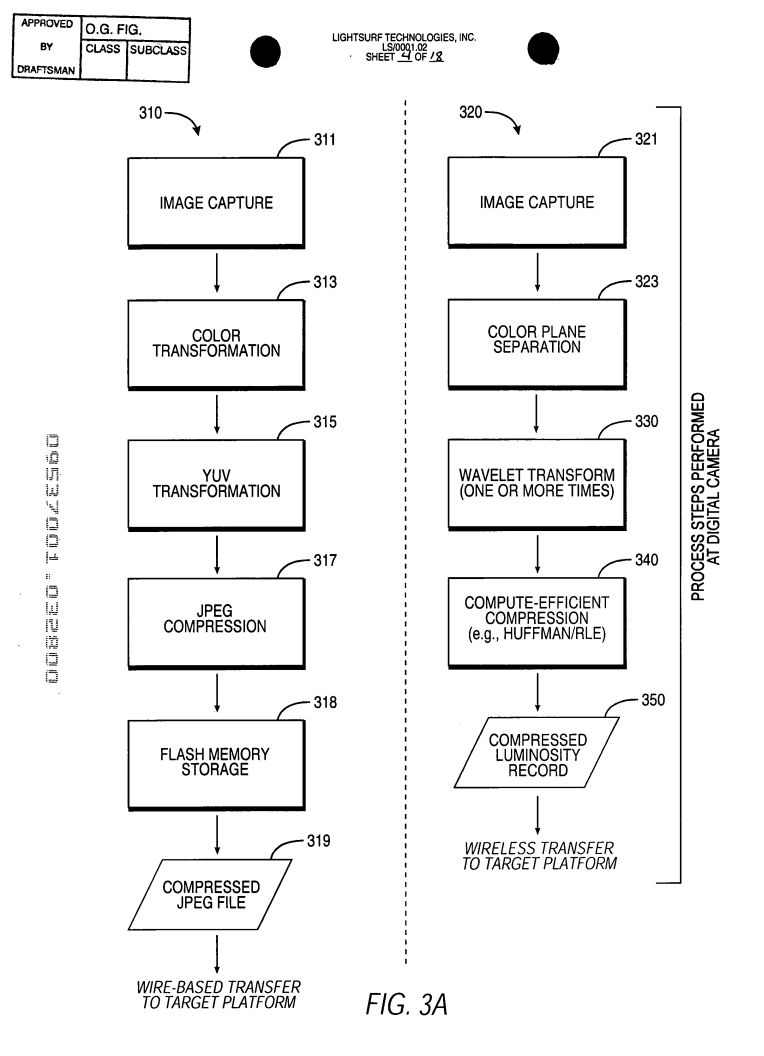


FIG. 2



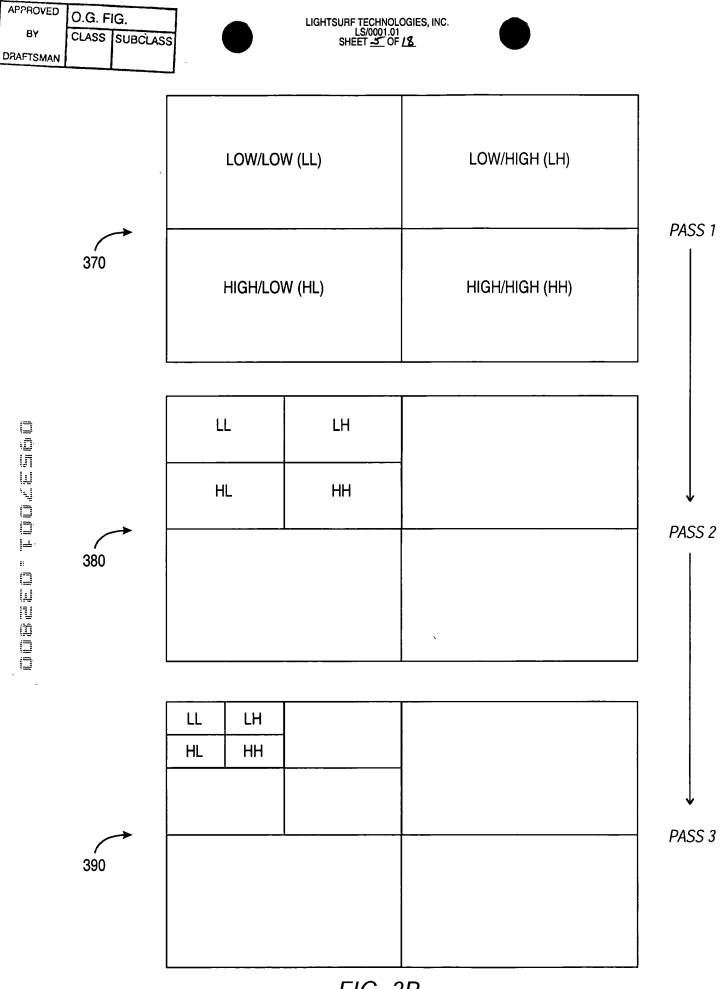


FIG. 3B



FIG. 3C



JPEG COMPRESSION (48:1)

FIG. 3D



WAVELET TRANSFORM COMPRESSION (48:1)

FIG. 3E



JPEG COMPRESSION (32:1)

FIG. 3F



WAVELET TRANSFORM COMPRESSION (32:1)

FIG. 3G





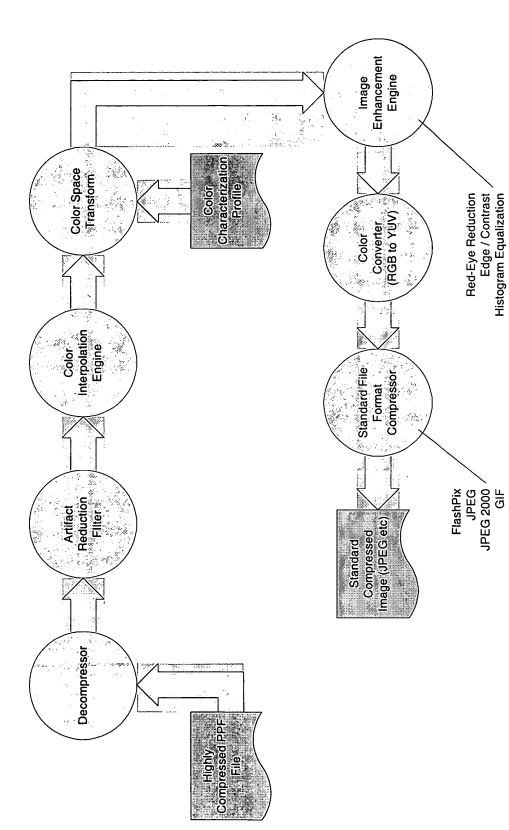
JPEG COMPRESSION (16:1)

FIG. 3H



WAVELET TRANSFORM COMPRESSION (16:1)

FIG. 31



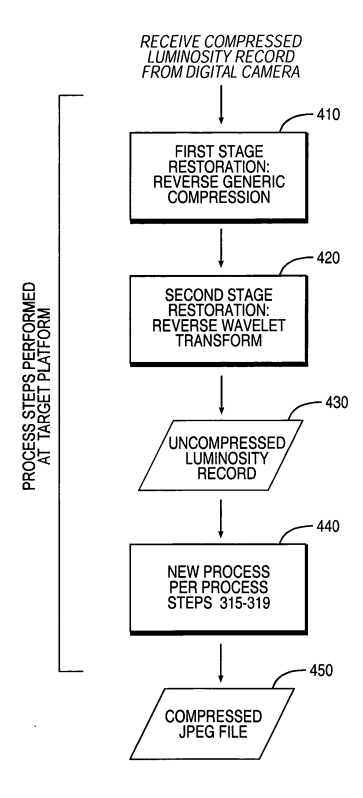


FIG. 4B

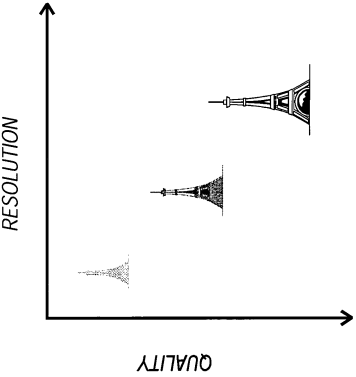
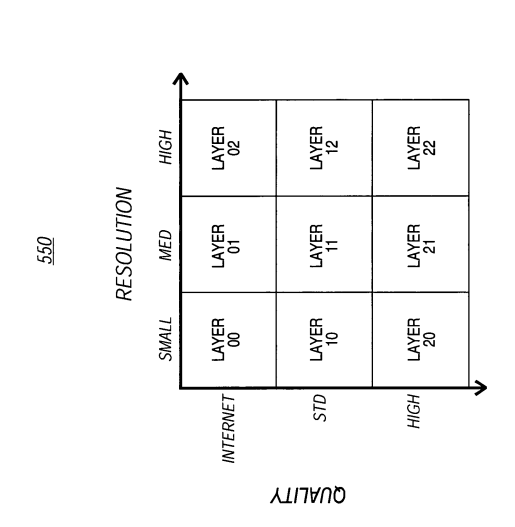


FIG. 5A

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

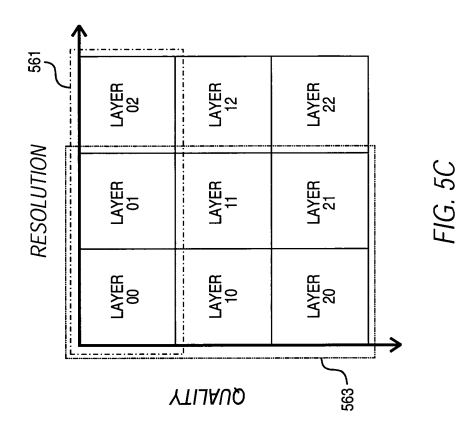
LIGHTSURF TECHNOLOGIES, INC. LS/0001.02 SHEET **12**.OF **13** O.G. FIG.

APPROVED BY DRAFTSMAN



LIGHTSURF TECHNOLOGIES, INC. LS/0001.02 SHEET <u>13</u> OF <u>18</u>

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		1



LIGHTSURF TECHNOLOGIES, INC. LS/0001.02 SHEET 14 OF 18

FIG. 6A



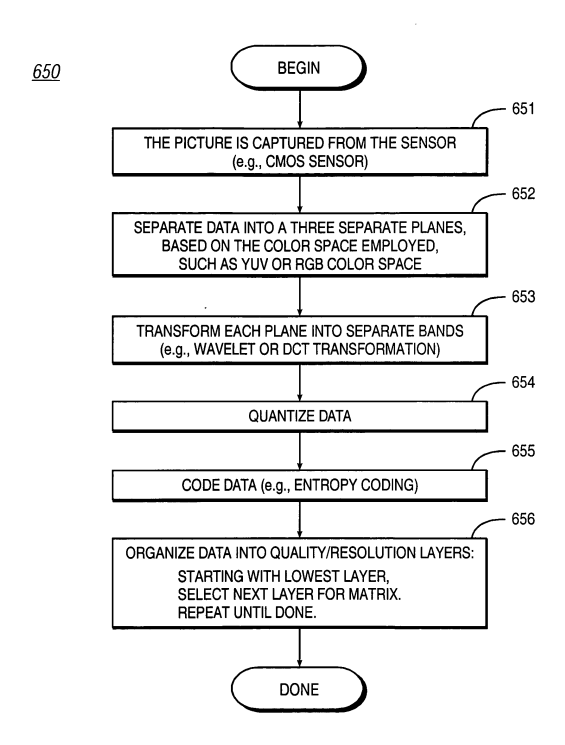
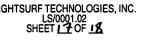


FIG. 6B



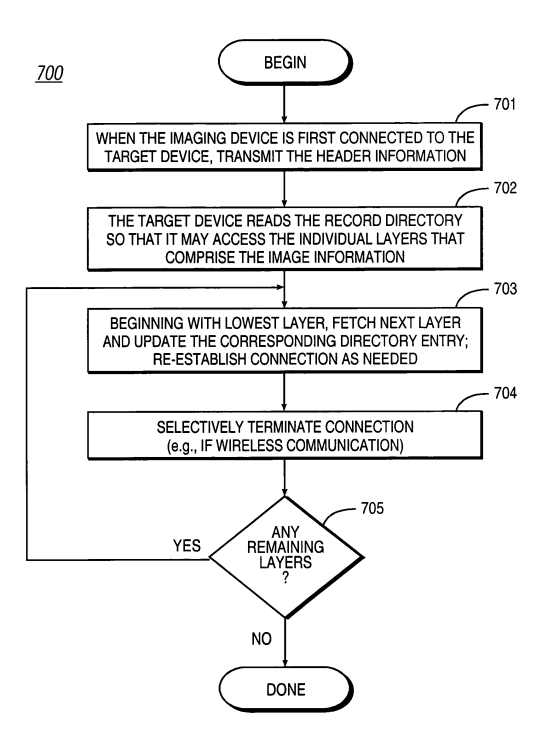


FIG. 7





PICTURE HEADER WIDTH HEIGHT APERTURE EXPOSURE TIME GAINS (RGB) TIMESTAMP THUMBNAIL		LAYER DIRECTORY LAYER 00: OFFSET/LENGTH LAYER 01: " "	
		LAYER 22: " "	
RECORD 00 RECORD HEADER: Y: OFFSET, LENGTH U: OFFSET, LENGTH V: OFFSET, LENGTH V: DATA U DATA V DATA			
•			
RECORD 22			

SINGLE BLOB